				0	
O EDA	POTENTIAL HAZARDOL	IS WASTE SIT	E	REGION	SITE NUMBER (to be se-
シロア	IDENTIFICATION AND PRELIM			6	TX 04201
submitted on this form is and on-site inspections.	mpleted for each potential hezardous was based on available records and may be complete. Sections I and III through form in the Regional Hazardous Waste yastem; Hazardous Waste Enforcement	e updated on su	osequent forms as	a result	of additional inquiries
Agency; Site Trecking S				SW; Wash:	ington, DC 20460.
A. SITE NAME	I. SITE ID	ENTIFICATION	other identifier)		
Whisenhunt Dispo	sal Service		Dalton Lane		
C. CITY		D. STATE	E. ZIP CODE	F. COUN	TY NAME
Austin 7XD	600462515	TX	78767	Tra	vis
G. OWNER/OPERATOR (II	known)			1 2. TELE	PHONE NUMBER
Otis Whisenhunt				(51	2)385-4489
H. TYPE OF OWNERSHIP				1 (31	2/303-4403
1. FEDERAL	2. STATE 3. COUNTY 4 MUN	NICIPAL X S.	PRIVATE5	UNKNOW	
I. SITE DESCRIPTION					
	ed for disposal of inert b	uilding de	bris.		
. HOW IDENTIFIED (I.e.,	citizen's complaints, OSHA citations, etc.;				K. DATE IDENTIFIED
Wapora file					01/80
PRINCIPAL STATE CO	NTACT				PHONE NUMBER
Daniel L. Schepp	ore TOWN)475-1344
banter E. Schepp	II. PRELIMINARY ASSESSM			1 (312)473-1344
A. APPARENT SERIOUSNE 1. HIGH B. RECOMMENDATION	2 MEDIUM 3. LOW X 4 NON		UNKNOWN		SUPERFUND
X 1. NO ACTION NEED			DIATE SITE INSPE		
			L BE PERFORMED		OCT 2 6
1. SITE INSPECTION	HEEDED SCHEDULED FOR:	b. w/L	- BE PERFORMED	av.	001 20
1. SITE INSPECTION B. TENTATIVELY S					
			INSPECTION NEED		
b. WILL BE PERPO	MMED BY:				
	MMED BY:	□ A. SITE			
D. WILL BE PERFO	MMED BY:	4. SITE	INSPECTION NEED		REORGAN
D. WILL BE PERFO	TION Engineering-Science	4. SITE	INSPECTION NEED		nority) REORGAN
C. PREPARER INFORMAT 1. NAME David R. Wilkes, A. SITE STATUS	Engineering-Science	Z. TEL (51 INFORMATION	EPHONE NUMBER 2)477-9901	DEC (low p	3. OA (E (mov. day, & 7%)
c. PREPARER INFORMAT 1. MAME David R. Wilkes.	Engineering-Science III. SITE Westfall or Was 2. INACTIVE (Those alles which no longer recei	2. TEL (51 INFORMATION	EPHONE NUMBER 2)477-9901	DED (low p	REORGAN
b. WILL BE PERPO	Engineering-Science III. SITE Wastrial or being used sp. or disposal if linite- III. Size which no longer receive access and its linite- A.	2. TEL (51 INFORMATION	EPHONE NUMBER 2)477-9901	DED (low p	12/20/83
C. PREPARER INFORMAT 1. MAME David R. Wilkes, A. SITE STATUS 1. IACTIVE (Those Information of the Inform	Engineering-Science III. SITE Wastrial or being used sp. or disposal if linite- III. Size which no longer receive access and its linite- A.	2. TEL (51 INFORMATION INFORMATION IVEN Those sizes no regular or	EPHONE NUMBER 2)477-9901 R (appeciate): when include such in continuing use of the	DED (low p	12/20/83
C. PREPARER INFORMAT 1. NAME David R. Wilkes, A. SITE STATUS 1. LACTIVE (These Indianalized Action and Continuing Dates, even quently). 9. IS GENERATOR ON SIT	Engineering-Science III. SITE Vacation or being used to, or disposal of it intra- ET 2. YES (apacity 24)	2. TEL (51 INFORMATION IVE (These sites no regular or	EPHONE NUMBER 2)477-9901 2 (specify) that include such in conditioning use of the conditioning use o	CORDINA	1. DATE (mos, day, & yr.) 12/20/83 ""mininght dumping" where-reace disposal has occurred.)
C. PREPARER INFORMAT 1. NAME David R. Wilkes, A. SITE STATUS 1. IACTIVE (Those India municipal sites which are for marte oreament, attora on a continuing basis, ever quently). B. IS GENERATOR ON SIT	Engineering-Science III. SITE Vacation or being used to, or disposal of it intra- ET 2. YES (apacity 24)	2. TEL (51 INFORMATION INFORMATION IVE Those sizes no regular or	EPHONE NUMBER 2)477-9901 2 (specify) that include such in conditioning use of the conditioning use o	CORDINA	REORGAN 3. DATE (mos, day, & yr.) 12/20/83 e "midnight dumning" where reale disposal has occurred.)

T2070-2 (10-79)

Continued From Front		_ n		HABACTED	UZ A TIO	м /	F SITE ACTIVITY			
Indicate the major site	activity(ies)								annonista hoves	
A. TRANSPORT	141			TORER	×		C. TREATER		-x-	. DISPOSEA
1. RAIL	. I. PILE			I. FILTRATION		X4. LANOFIL	L			
2. SHIP	SHIP 2. SUNFACE IMPOUNDMENT		NT	2. INCINERATION		2. LANDFA	AM			
3. SARGE				3. VOLUME REDUCTION		3. OPEN DU	IMP			
4. TRUCK	. TRUCK 4. TANK ABOVE GROUND			4. RECYCLING/RECOVERY		. SURFACE	E IMPOUNDMENT			
S. PIPELINE	1	. TANK.	361			3.	CHEM./PHYS. TRE		ENT S. MIONIGH	T DUMPING
6. OTHER (specify):	Ц.	. QTHER	(10	ecity):		10.	BIOLOGICAL TREA	TME	NT 6. INCINER	ATION
	1					7.	WASTE OIL REPRO	CES	SING T. UNDERG	MOITDBENT ONUOR
			SOLVENT RECOVE OTHER (specify):	ERY 4. OTHER		specify):				
There does not frame house unclarge trucks be cerned. In the	appear to der constr shind this	be anuction	ny n a e. tr	disposa t the ac The loc ucks, th	ddress cation nere a	re	liven and thei	re la	are several ondfill is no	old and new t easily dis-
A. WASTE TYPE	30.30		-				Gilliani			
1 UNKNOWN	2 Liquio	X 3	. so	LIO	4. SL	uo	GE	AS		
3. WASTE CHARACTER										
1. UNKNOWN							DACTIVE 5 H	GHI	Y VOLATILE	
6. TOXIC	7 REACTIVE	5	. IN	ERT	9. FL		BLBAMI			
X 10. OTHER (specify	2									
Unknown										
2. Estimate the amor	ant(specify un	it of mea	sur	e)of waste	by cates	jor	r: mark 'X' to indic	ate	which westes are p	resent.
. SLUDGE	5. OIL			e. SOLVEN	rs		d. CHEMICALS		. SOLIOS	I. OTHER
AMQUNT	AMOUNT			OUNT			OUNT		OUNT	AMOUNT
Unknown	Unknow			Unknown			nknown		Unknown	Unknown
UNIT OF MEASURE	UNIT OF MEAS		UNI	T OF MEAS			IT OF MEASURE			UNIT OF MEASURE
Y. (1) PAINT.	X' III GILY		.x.	10LVENT	CATED	, X.	(1) A CIO,3	'x'	II FLYASH	TABORATORY
(2) METALS SLUDGES	(2) OTHER(specity):	Ц	10LVEN	.04NTD.		12) PICKLING LIQUORS		(2) ASBESTOS	(2) HOSPITAL
(3) POTW			٢	(3) OTHER(pecity):		(3) CAUSTICS	Ц	MINE TAILINGS	(3) RAGIOACTIVE
(4) ALUMINUM SLUDGE							(A) PESTICIDES	Ц	(4) FERROUS	(4) MUNICIPAL
(3) OTHER(specify):							(3) DYES/INKS		IS MUTG. WASTES (6) OTHER (Specify):	(3) OTHER (specify):
							(6) CYANIDE		ilding and	
							(7) PHENOLS		onstruction ebris	
							(B) HALOGENS	-		
			-				(B) PCB	1		
						L	(10) METALS			
							LITTHER(epocity	1		
			-			_	2064	-		ontinue On Page 3

Continued From Page 2

V. WASTE RELATED IN FORMATION (continued)
3. LIST SUBSTANCES OF GREATEST CONCERN WHICH MAY BE ON THE SITE (piece in descending)

No known hazardous wastes onsite.

4 ADDITIONAL COMMENTS OR NARRATIVE DESCRIPTION OF SITUATION KNOWN OR REPORTED TO EXIST AT THE SITE.

		VI. HAZ	ARD DESCRIPTIO	N
A. TYPE OF HAZARD	B. POTEN- TIAL HAZARD (mark 'X')	C. ALLEGED INCIDENT (mark 'X')	D. DATE OF INCIDENT (mo.,day.yr.)	E. REMARKŠ
I. NO HAZARD	X			
2. HUMAN HEALTH				
3. NON-WORKER NJURY/EXPOSURE				
4. WORKER INJURY				
5. CONTAMINATION OF WATER SUPPLY				
6. CONTAMINATION OF FOOD CHAIN				
7. CONTAMINATION OF GROUND WATER				
CONTAMINATION OF SURFACE WATER				
DAMAGE TO				
10. FISH KILL				
1. CONTAMINATION				
12. NOTICEABLE GOORS				
13. CONTAMINATION OF SOIL				
14. PROPERTY DAMAGE				
15. FIRE OR EXPLOSION				
16. SPILLS/LEAKING CONTAINERS/				
17. SEWER, STORM				
18. EROSION PROBLEMS				
19. INADEQUATE SECURITY				
20. INCOMPATIBLE WASTES				
21. MIDNIGHT DUMPING				
2 1. OTHER (specify):				<u> </u>
	-			

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PAGE 3 OF 4

Continue On Reverse

Continued From Front			
		II. PERMIT INFORMAT	TON
A. INDICATE ALL APPLI	CABLE PERMITS HELD BY TH	E SITE.	
1. NPOES PERMIT			TDH #39024 issued 7/73
4. AIR PERMITS		6. RCRA TRANSPORTER	
7. RCRA STORER	S. ACRA TREATER	9 RCRA DISPOSER	
10. OTHER (specify)			
. IN COMPLIANCE!			
1. YES	2 NO - X	1. UNKNOWN	
4. WITH RESPECT T	O (list regulation name & numbe	n:	
	VIII.	AST REGULATORY A	TIONS
X A. NONE	B. YES (summerize below)	
	(W		
	IX. INSPE	TION ACTIVITY (past	or on-going)
X A. NONE	B. YES (complete items 1,	2,3, & 4 below)	
1. TYPE OF ACTIV	2 DATE OF PAST ACTION (mo., day, & yr.)	3 PERFORMED BY: (EPA/State)	4. DESCRIPTION
			(A)-V
	X. REM	EDIAL ACTIVITY (past	or on-going)
X A. NONE	B. YES (complete iteme 1.	2, 3, & 4 below)	
I. TYPE OF ACTIV	2. DATE OF	1. PERFORMED SY: (EPA/State)	4. DESCRIPTION
NOTE: Based on the	information in Sections II	I through X, fill out t	he Preliminary Assessment (Section II)
information of	on the first page of this for	m.	
PA Form T2070-2 (10-79)		PAGE 4 OF 4	

ATTACHMENT A

FOTENTIAL HAZARDOUS WASTE SITE IDENTIFICATION AND PRELIMINARY ASSESSMENT SUPPLEMENT SHEET

Instruction – This sheet is provided to give additional information in explanation of a question on the form T2070-2.

Corresponding number on form	Additional Remark and/or Explanation
III-A	EPA Site Inventory of 10/27/78 noted that the site was active at that time. Mr. Whisenhunt was contacted 12/19/83, and he said that he had been out of the disposal business for about 7 years. He sold the property at Dalton Lane at about the same time. So, according to him, the site was not operated after 1976. It was permitted in 1973.
IV-E	other debris (see photos) that could mark the former site. Another likely spot is shown in another photo where the ground has an uneven and lumpy appearance that could indicate a former landfill. There is no evidence of hazardous waste disposal at this site, and no further action is recommended.



Photographer / Witness

David Wilkes

Date / Time / Direction

12/20/83 11:30 A North

Comments: View at 512 Dalfon

Lane of possible landfill of

Whisenhunt Disposal service. Firt

frame of panoramiz series.



Photographer / Witness

David Wilkes

Date / Time / Direction

12/20/83 11:30 A Northwest

Comments: View at 512 Dalton Lane

of possible land fell. Second

frame of panoramic series.



Photographer / Witness

David Wilkes

Date / Time / Direction

12/20/83 11:30 A West

Comments: View at 572 Dalton Lane

of possible land foll. Third

frame of panorumiz series



	Photographer / Witness
	David Wilkes
	Date / Time / Direction
,	12/20/83 11:35 A North
	Comments: Other possible landfill
	site at 512 Dalton Lane,
	Whisenhunt Dis posal Service

Photographer / Witness
3
Date / Time / Direction
Comments:
Photographer / Witness
1,8 8 9
Date / Time / Direction
Comments:
,
V V V
2

10640 XT

EPA Region 6 Hazardous Waste Disposal Site Inventory

Name of Site: Whisenhurt	WHISENAUNT DISPOSED SEED
Name of Site: Whisenhurt Location: Austin, Texas Ownership: Otis and Mary Whisenhurt	780,000 462515
Type of Site: Active X Abandoned	Deep Well
Date Opened or Years in Operation:	7/73
Permit Data: Number 39024 Class II	Date Issue
Disposal Method: Incineration Landfarm Sto	dfill X Deep Well rage Drums rocessing
Type of Waste: Solids X Liquids Organic Solvents Other(Specify)Inert_B	Oil Pesticide Waste ldg. Delris
Size of Disposal Site: 5 Capacity of Deep Well:	(acres) (gal./day)
Present Condition of Site: Good	
E (vears)	
Life Expectancy: 5 (years)	
-5011 Type: Sand A Stay	xedNO_XSUPERFUND FILE NO_X
-Adequate Monitoring Wells: res	No X OCT 2 6 1992
-Near Drinking Water Supply: Yes	No X No X I Location:
Hazard Assessment: High Potential Source of Information: John Young	Low Potential X Undetermined Date: 10-27-78